NSN 6105-01-144-3438

Torque Motor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6105-01-144-3438

Special Features:

Direct current at 45 v, 6 amps; 7.5 ohms resistance, 28.1 in-lbs per amp constant torque at 100 degrees c windings; peak stall torque 126 in-lbs; rotational rates 2 rad/sec max, 0.2 rad/sec average (continuous rotation); brush-type torquer; bearings either stainless steel or cadmium or chromium coated; all lead wiring polytetrafluoroethylene insulated single wire no smaller than no. 24; entireassembly totally enclosed; operating temp minus 28 degrees c to plus 85 degrees cf diameter 9.437 in.; depth 2.227 in. Porm 0.016 in.; weight 10.0 lbs; exterior coated with primer and black enamel except where masked; no preventative maintenance over expected life of 5 years of continuous operation

Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A271a0